

Message

From: Fritz, Jason [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F8D42341BD2241598226069F9623074A-FRITZ, JASON]
Sent: 12/15/2015 10:08:45 PM
To: Kraft, Andrew [kraft.andrew@epa.gov]; Glenn, Barbara [Glenn.Barbara@epa.gov]
CC: Sonawane, Bob [Sonawane.Bob@epa.gov]; Gibbons, Catherine [gibbons.catherine@epa.gov]; Keshava, Nagalakshmi [Keshava.Nagu@epa.gov]; Hotchkiss, Andrew [Hotchkiss.Andrew@epa.gov]
Subject: Revised FA URT cancer MOA
Attachments: FA URT cancer MOA 2015_v15on material for appendix.docx; FA URT cancer MOA_2015_v17b.docx; Genetox Summary_2015_v16.docx; Note for SusPop_2015_v16.docx

Hello,

Guided by your comments and our discussion, I've re-organized the evidentiary discussion section of the URT cancer MOA, and vastly reduced the size of the discussion of "other modifying/modulating" effects, among other things. I did this by primarily removing large sections of that text (and 1 massive table!) and placing it into a temporary appendix file, and summarizing the remainder. I also removed (but did not revise) the "genetox summary" and placed it into its own file, as well as the "notes" for the susceptible subpopulations section (which was never intended to be part of the MOA anyway).

So attached please find 4 files: 1) the revised MOA with all changes accepted, with the page count reduced by 11; 2) the temporary mechanistic appendix, holding the bulk of the removed material from the "other effects" discussion; 3) the genetox summary; and 4) some mechanistic notes for the population susceptibility section.

Sorry that it took longer than I anticipated: it was some work to reduce and condense the tables, it was not always easy to reduce the "other effect" sections without losing the important bits entirely, and completely re-arranging the evidentiary discussion (WOE) for the primary mechanistic effects was rough, but I was able to reduce some redundancy this way.

I left some of your comment bubbles with responses, if you were interested in them.

Thanks,
Jason

Jason M. Fritz, Ph.D.
Associate for Chemical Assessment (acting), Toxicity Pathways Branch
Toxicologist
U.S. EPA
ORD/NCEA/IRIS
1200 Pennsylvania Ave., N.W.
Washington, D.C., 20460
703-347-0332